### Search Results -

Terms	Documents
L40 and (reduc\$3 near dimension\$)	1

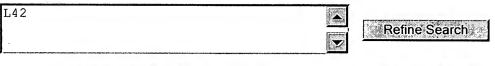
1-21-4

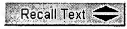
US Pre-Grant Publication Full-Text Database
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US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Database: EF

Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:









## **Search History**

DATE: Thursday, April 26, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L42</u>	L40 and (reduc\$3 near dimension\$)	1	<u>L42</u>
<u>L41</u>	L40 and reduc\$3	. 2	<u>L41</u>
<u>L40</u>	L39 and L4	7	<u>L40</u>
<u>L39</u>	L38 and (category or categories)	649	<u>L39</u>
<u>L38</u>	L7 and (("web site") or ("web-site") or (web near site))	1091	<u>L38</u>
<u>L37</u>	L35 and L7	6	<u>L37</u>
<u>L36</u>	L35 and L15	1	<u>L36</u>
<u>L35</u>	(L28 or L29 or L30 or L31 or L32 or L33 or L34) and L4	12	<u>L35</u>
<u>L34</u>	tarek near najm	28	<u>L34</u>
<u>L33</u>	ying near Li	399	<u>L33</u>
<u>L32</u>	Li.in.	98900	<u>L32</u>
<u>L31</u>	("wei-ying") near Ma	156	<u>L31</u>
<u>L30</u>	zheng near chen	175	<u>L30</u>

<u>L29</u>	("hua-jun") near zeng	68	<u>L29</u>
<u>L28</u>	benyu near zhang	65	<u>L28</u>
<u>L27</u>	L26 and (expand\$3 with term)	16	<u>L27</u>
<u>L26</u>	L25 and expand\$3	69	<u>L26</u>
<u>L25</u>	L24 and (category or categories)	149	<u>L25</u>
<u>L24</u>	L10 and L15	302	<u>L24</u>
<u>L23</u>	L22 not L9	8	<u>L23</u>
<u>L22</u>	L21 and L15	8	<u>L22</u>
<u>L21</u>	(L18 or L19 or L20) and L7	158	L21
<u>L20</u>	382/225.ccls.	304	<u>L20</u>
<u>L19</u>	382/220.ccls.	143	<u>L19</u>
<u>L18</u>	382/218.ccls.	1130	<u>L18</u>
<u>L17</u>	L16 and L6	1	<u>L17</u>
<u>L16</u>	L15 and L4	27	<u>L16</u>
<u>L15</u>	calculat\$3 with confidence	5454	<u>L15</u>
<u>L14</u>	L13 and (calculat\$3 with confidence)	0	<u>L14</u>
<u>L13</u>	L12 not L9	7	<u>L13</u>
<u>L12</u>	L11 and bid\$	9	<u>L12</u>
<u>L11</u>	L10 and L8	102	<u>L11</u>
<u>L10</u>	707/\$.ccls.	42873	<u>L10</u>
<u>L9</u>	L8 and L4	5	<u>L9</u>
<u>L8</u>	L6 and L7	307	<u>L8</u>
<u>L7</u>	(similarity or similarities) with measure\$5	11794	<u>L7</u>
<u>L6</u>	(category or categories) with (similarity or similarities)	1281	<u>L6</u>
<u>L5</u>	L4 and L3	2	<u>L5</u>
<u>L4</u>	bid\$4 near term	418	<u>L4</u>
<u>L3</u>	(("n-gram") or ("ngram") or ("bi-gram") or ("bigram")) with (similarity or similarities)	104	<u>L3</u>
<u>L2</u>	(verify\$3 near relevance) with (bid\$4 near term)	1	<u>L2</u>
<u>L1</u>	(verify\$3 near relevance) with (bid\$4 near URL)	1	<u>L1</u>

### Search Results -

Terms Documents
L35 and L7 6

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Search:

Database:

L37				Refine Search
	Recall Text	Clear	<u>I ** X · I</u>	Interrupt

## **Search History**

DATE: Thursday, April 26, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L37</u>	L35 and L7	6	<u>L37</u>
<u>L36</u>	L35 and L15	1	<u>L36</u>
<u>L35</u>	(L28 or L29 or L30 or L31 or L32 or L33 or L34) and L4	12	<u>L35</u>
<u>L34</u>	tarek near najm	28	<u>L34</u>
<u>L33</u>	ying near Li	399	<u>L33</u> •
<u>L32</u>	Li.in.	98900	<u>L32</u>
<u>L31</u>	("wei-ying") near Ma	156	<u>L31</u>
<u>L30</u>	zheng near chen	175	<u>L30</u>
<u>L29</u>	("hua-jun") near zeng	68	<u>L29</u>
<u>L28</u>	benyu near zhang	65	<u>L28</u>
<u>L27</u>	L26 and (expand\$3 with term)	16	<u>L27</u>
<u>L26</u>	L25 and expand\$3	69	<u>L26</u>
<u>L25</u>	L24 and (category or categories)	149	<u>L25</u>

<u>L24</u>	L10 and L15	302	<u>L24</u>
<u>L23</u>	L22 not L9	8	<u>L23</u>
<u>L22</u>	L21 and L15	8	<u>L22</u>
<u>L21</u>	(L18 or L19 or L20) and L7	158	<u>L21</u>
<u>L20</u>	382/225.ccls.	304	<u>L20</u>
<u>L19</u>	382/220.ccls.	143	<u>L19</u>
<u>L18</u>	382/218.ccls.	1130	<u>L18</u>
<u>L17</u>	L16 and L6	1	<u>L17</u>
<u>L16</u>	L15 and L4	27	<u>L16</u>
<u>L15</u>	calculat\$3 with confidence	5454	<u>L15</u>
<u>L14</u>	L13 and (calculat\$3 with confidence)	0	<u>L14</u>
<u>L13</u>	L12 not L9	7	<u>L13</u>
<u>L12</u>	L11 and bid\$	9	<u>L12</u>
<u>L11</u>	L10 and L8	102	<u>L11</u>
<u>L10</u>	707/\$.ccls.	42873	<u>L10</u>
<u>L9</u>	L8 and L4	5	<u>L9</u>
<u>L8</u>	L6 and L7	307	<u>L8</u>
<u>L7</u>	(similarity or similarities) with measure\$5	11794	<u>L7</u>
<u>L6</u>	(category or categories) with (similarity or similarities)	1281	<u>L6</u>
<u>L5</u>	L4 and L3	2	<u>L5</u>
<u>L4</u>	bid\$4 near term	418	<u>L4</u>
<u>L3</u>	(("n-gram") or ("ngram") or ("bi-gram") or ("bigram")) with (similarity or similarities)	104	<u>L3</u>
<u>L2</u>	(verify\$3 near relevance) with (bid\$4 near term)	1	<u>L2</u>
<u>L1</u>	(verify\$3 near relevance) with (bid\$4 near URL)	1	<u>L1</u>

#### Search Results -

**Terms** Documents L35 and L15

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index **IBM Technical Disclosure Bulletins** 

Search:

**Database:** 

<b>.</b> 36			Refine Search
			<u> </u>
	Recall Text	Clear	Interrupt

Clear

## Search History

DATE: Thursday, April 26, 2007 **Purge Queries** Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L36</u>	L35 and L15	1	<u>L36</u>
<u>L35</u>	(L28 or L29 or L30 or L31 or L32 or L33 or L34) and L4	12	<u>L35</u>
<u>L34</u>	tarek near najm	28	<u>L34</u>
<u>L33</u>	ying near Li	399	<u>L33</u>
<u>L32</u>	Li.in.	98900	<u>L32</u>
<u>L31</u>	("wei-ying") near Ma	156	<u>L31</u>
<u>L30</u>	zheng near chen	175	<u>L30</u>
<u>L29</u>	("hua-jun") near zeng	68	<u>L29</u>
<u>L28</u>	benyu near zhang	65	<u>L28</u>
<u>L27</u>	L26 and (expand\$3 with term)	16	<u>L27</u>
<u>L26</u>	L25 and expand\$3	69	<u>L26</u>
<u>L25</u>	L24 and (category or categories)	149	<u>L25</u>
<u>L24</u>	L10 and L15	302	<u>L24</u>

<u>L23</u>	L22 not L9	8	<u>L23</u>
<u>L22</u>	L21 and L15	8	<u>L22</u>
<u>L21</u>	(L18 or L19 or L20) and L7	158	<u>L21</u>
<u>L20</u>	382/225.ccls.	304	<u>L20</u>
<u>L19</u>	382/220.ccls.	143	<u>L19</u>
<u>L18</u>	382/218.ccls.	1130	<u>L18</u>
<u>L17</u>	L16 and L6	1	<u>L17</u>
<u>L16</u>	L15 and L4	27	<u>L16</u>
<u>L15</u>	calculat\$3 with confidence	5454	<u>L15</u>
<u>L14</u>	L13 and (calculat\$3 with confidence)	0	<u>L14</u>
<u>L13</u>	L12 not L9	7	<u>L13</u>
<u>L12</u>	L11 and bid\$	9	<u>L12</u>
<u>L11</u>	L10 and L8	102	<u>L11</u>
<u>L10</u>	707/\$.ccls.	42873	<u>L10</u>
<u>L9</u>	L8 and L4	5	<u>L9</u>
<u>L8</u>	L6 and L7	307	<u>L8</u>
<u>L7</u>	(similarity or similarities) with measure\$5	11794	<u>L7</u>
<u>L6</u>	(category or categories) with (similarity or similarities)	1281	<u>L6</u>
<u>L5</u>	L4 and L3	2	<u>L5</u>
<u>L4</u>	bid\$4 near term	418	<u>L4</u>
<u>L3</u>	(("n-gram") or ("ngram") or ("bi-gram") or ("bigram")) with (similarity or similarities)	104	<u>L3</u>
<u>L2</u>	(verify\$3 near relevance) with (bid\$4 near term)	1	<u>L2</u>
L1	(verify\$3 near relevance) with (bid\$4 near URL)	1	L1

#### Search Results -

Terms	Documents
L26 and (expand\$3 with term)	16

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Search:

Database:

L27			Refine Search
J	Recall Text	Clear	 - Interrupt

Clear

## **Search History**

DATE: Thursday, April 26, 2007 **Purge Queries** Printable Copy Create Case

side by side	Name result set
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
L27 L26 and (expand\$3 with term)	5 <u>L27</u>
<u>L26</u> L25 and expand\$3	<u>L26</u>
<u>L25</u> L24 and (category or categories)	<u>L25</u>
<u>L24</u> L10 and L15	<u>L24</u>
<u>L23</u> L22 not L9	3 <u>L23</u>
<u>L22</u> L21 and L15	3 <u>L22</u>
<u>L21</u> (L18 or L19 or L20) and L7	3 <u>L21</u>
<u>L20</u> 382/225.ccls.	<u>L20</u>
<u>L19</u> 382/220.ccls.	<u>L19</u>
<u>L18</u> 382/218.ccls.	) <u>L18</u>
<u>L17</u> L16 and L6	<u>L17</u>
<u>L16</u> L15 and L4	7 <u>L16</u>
<u>L15</u> calculat\$3 with confidence 545	L15

<u>L14</u>	L13 and (calculat\$3 with confidence)	0	<u>L14</u>
<u>L13</u>	L12 not L9	7	<u>L13</u>
<u>L12</u>	L11 and bid\$	9	<u>L12</u>
<u>L11</u>	L10 and L8	102	<u>L11</u>
<u>L10</u>	707/\$.ccls.	42873	<u>L10</u>
<u>L9</u>	L8 and L4	5	<u>L9</u>
<u>L8</u>	L6 and L7	307	<u>L8</u>
<u>L7</u>	(similarity or similarities) with measure\$5	11794	<u>L7</u>
<u>L6</u>	(category or categories) with (similarity or similarities)	1281	<u>L6</u>
<u>L5</u>	L4 and L3	2	<u>L5</u>
<u>L4</u>	bid\$4 near term	418	<u>L4</u>
<u>L3</u>	(("n-gram") or ("ngram") or ("bi-gram") or ("bigram")) with (similarity or similarities)	104	<u>L3</u>
<u>L2</u>	(verify\$3 near relevance) with (bid\$4 near term)	1	<u>L2</u>
<u>L1</u>	(verify\$3 near relevance) with (bid\$4 near URL)	1	<u>L1</u>



#### Search Results -

Terms Documents
L22 not L9 8

124

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EPO Abstracts Database
JPO Abstracts Database
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Search:

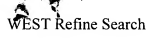
Database:

123			Refine Search	9
	Recall Text	Clear	Interrupt	1

## Search History

DATE: Thursday, April 26, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L23</u>	L22 not L9	8	<u>L23</u>
<u>L22</u>	L21 and L15	8	<u>L22</u>
<u>L21</u>	(L18 or L19 or L20) and L7	158	<u>L21</u>
<u>L20</u>	382/225.ccls.	304	<u>L20</u>
<u>L19</u>	382/220.ccls.	143	<u>L19</u>
<u>L18</u>	382/218.ccls.	1130	<u>L18</u>
<u>L17</u>	L16 and L6	1	<u>L17</u>
<u>L16</u>	L15 and L4	27	<u>L16</u>
<u>L15</u>	calculat\$3 with confidence	5454	<u>L15</u>
<u>L14</u>	L13 and (calculat\$3 with confidence)	0	<u>L14</u>
<u>L13</u>	L12 not L9	7	<u>L13</u>
<u>L12</u>	L11 and bid\$	9	<u>L12</u>
<u>L11</u>	L10 and L8	102	<u>L11</u>



<u>L10</u>	707/\$.ccls.	42873	<u>L10</u>
<u>L9</u>	L8 and L4	5	<u>L9</u>
<u>L8</u>	L6 and L7	307	<u>L8</u>
<u>L7</u>	(similarity or similarities) with measure\$5	11794	<u>L7</u>
<u>L6</u>	(category or categories) with (similarity or similarities)	1281	<u>L6</u>
<u>L5</u>	L4 and L3	2	<u>L5</u>
<u>L4</u>	bid\$4 near term	418	<u>L4</u>
<u>L3</u>	(("n-gram") or ("ngram") or ("bi-gram") or ("bigram")) with (similarity or similarities)	104	<u>L3</u>
<u>L2</u>	(verify\$3 near relevance) with (bid\$4 near term)	1	<u>L2</u>
<u>L1</u>	(verify\$3 near relevance) with (bid\$4 near URL)	1	<u>L1</u>

#### Search Results -

 Terms
 Documents

 L16 and L6
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Search:

L17		Refine Search
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## **Search History**

DATE: Thursday, April 26, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L17</u>	L16 and L6	1	<u>L17</u>
<u>L16</u>	L15 and L4	27	<u>L16</u>
<u>L15</u>	calculat\$3 with confidence	5454	<u>L15</u>
<u>L14</u>	L13 and (calculat\$3 with confidence)	0	<u>L14</u>
<u>L13</u>	L12 not L9	7	<u>L13</u>
<u>L12</u>	L11 and bid\$	9	<u>L12</u>
<u>L11</u>	L10 and L8	102	<u>L11</u>
<u>L10</u>	707/\$.ccls.	42873	<u>L10</u>
<u>L9</u>	L8 and L4	5	<u>L9</u>
<u>L8</u>	L6 and L7	307	<u>L8</u>
<u>L7</u>	(similarity or similarities) with measure\$5	11794	<u>L7</u>
<u>L6</u>	(category or categories) with (similarity or similarities)	1281	<u>L6</u>
<u>L5</u>	L4 and L3	2	<u>L5</u>

<u>L4</u>	bid\$4 near term	418	<u>L4</u>
<u>L3</u>	(("n-gram") or ("ngram") or ("bi-gram") or ("bigram")) with (similarity or similarities)	104	<u>L3</u>
<u>L2</u>	(verify\$3 near relevance) with (bid\$4 near term)	1	<u>L2</u>
<u>L1</u>	(verify\$3 near relevance) with (bid\$4 near URL)	1	<u>L1</u>

#### Search Results -

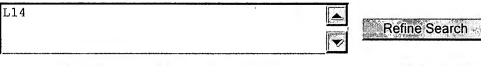
Terms	Documents
L13 and (calculat\$3 with confidence)	0

17.7

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Search:

Database:









## **Search History**

DATE: Thursday, April 26, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L14</u>	L13 and (calculat\$3 with confidence)	0	<u>L14</u>
<u>L13</u>	L12 not L9	7	<u>L13</u>
<u>L12</u>	L11 and bid\$	9	<u>L12</u>
<u>L11</u>	L10 and L8	102	<u>L11</u>
<u>L10</u>	707/\$.ccls.	42873	<u>L10</u>
<u>L9</u>	L8 and L4	5	<u>L9</u>
<u>L8</u>	L6 and L7	307	<u>L8</u>
<u>L7</u>	(similarity or similarities) with measure\$5	11794	<u>L7</u>
<u>L6</u>	(category or categories) with (similarity or similarities)	1281	<u>L6</u>
<u>L5</u>	L4 and L3	2	<u>L5</u>
<u>L4</u>	bid\$4 near term .	418	<u>L4</u>
<u>L3</u>	(("n-gram") or ("ngram") or ("bi-gram") or ("bigram")) with (similarity or similarities)	104	<u>L3</u>

L2(verify\$3 near relevance) with (bid\$4 near term)1L2L1(verify\$3 near relevance) with (bid\$4 near URL)1L1





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"system verifying relevance" + "bidding URL" + "term vectors"

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Terms used system verifying relevance bidding URL term vectors calculating similarity reducing dimensionality categorizing model

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results	expanded form	Open results in a new window	

Results 1 - 4 of 4

		Relevance scale 🗆 🖃 🖬	į
1	Posters P-2: Calculating similarity between texts using graph-based	text	
	representation model		_

representation model

Junji Tomita, Hidekazu Nakawatase, Megumi Ishii

November 2004 Proceedings of the thirteenth ACM international conference on Information and knowledge management CIKM '04

Publisher: ACM Press

Full text available: pdf(82.79 KB) Additional Information: full citation, abstract, references, index terms

Knowledge discovery from a large volumes of texts usually requires many complex analysis steps. The graph-based text representation model has been proposed to simplify the steps. The model represents texts in a formal manner, Subject Graphs, and provides text handling operations whose inputs and outputs are identical in form, i.e. a set of subject graphs, so they can be combined in any order. A subject graph uses node weight to represent the significance of each term, and link weight to repre...

Keywords: similarity calculation, subject graphs

Poster session: Parallelizing the buckshot algorithm for efficient document clustering Eric C. Jensen, Steven M. Beitzel, Angelo J. Pilotto, Nazli Goharian, Ophir Frieder November 2002 Proceedings of the eleventh international conference on Information and knowledge management CIKM '02 Publisher: ACM Press	
Full text available: pdf(86.54 KB)  Additional Information: full citation, abstract, references, citings	
We present a parallel implementation of the Buckshot document clustering algorithm. We demonstrate that this parallel approach is highly efficient both in terms of load balancing	

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3 The automatic generation of extended queries

C. J. Crouch, D. B. Crouch, K. R. Nareddy

December 1989 Proceedings of the 13th annual international ACM SIGIR conference
on Research and development in information retrieval SIGIR '90

Publisher: ACM Press

Full text available: pdf(1.09 MB)

Additional Information: full citation, abstract, references, citings, index terms

In the extended vector space model, each document vector consists of a set of subvectors representing the multiple concepts or concept classes present in the document. Typical information concepts, in addition to the usual content terms or descriptors, include author names, bibliographic links, etc. The extended vector space model is known to improve retrieval effectiveness. However, a major impediment to the use of the extended model is the construction of an extended quer ...

Latent semantic space: iterative scaling improves precision of inter-document

similarity measurement Rie Kubota Ando

July 2000 Proceedings of the 23rd annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '00

**Publisher: ACM Press** 

Full text available: pdf(903.29 KB)

Additional Information: full citation, abstract, references, citings, index

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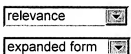
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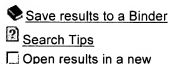
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representation model

Junji Tomita, Hidekazu Nakawatase, Megumi Ishii

November 2004 Proceedings of the thirteenth ACM international conference on Information and knowledge management CIKM '04

Publisher: ACM Press

Full text available: pdf(82.79 KB) Additional Information: full citation, abstract, references, index terms

Knowledge discovery from a large volumes of texts usually requires many complex analysis steps. The graph-based text representation model has been proposed to simplify the steps. The model represents texts in a formal manner, Subject Graphs, and provides text handling operations whose inputs and outputs are identical in form, i.e. a set of subject graphs, so they can be combined in any order. A subject graph uses node weight to represent the significance of each term, and link weight to repre ...

**Keywords**: similarity calculation, subject graphs

Poster session: Parallelizing the buckshot algorithm for efficient document clustering Eric C. Jensen, Steven M. Beitzel, Angelo J. Pilotto, Nazli Goharian, Ophir Frieder

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Zvika Marx, Ido Dagan, Joachim M. Buhmann, Eli Shamir

March 2003 The Journal of Machine Learning Research, Volume 3

**Publisher: MIT Press** 

Full text available: 🔁 pdf(967.15 KB) Additional Information: full citation, abstract, citings, index terms

This paper proposes a new paradigm and a computational framework for revealing equivalencies (analogies) between sub-structures of distinct composite systems that are initially represented by unstructured data sets. For this purpose, we introduce and investigate a variant of traditional data clustering, termed coupled clustering, which outputs a configuration of corresponding subsets of two such representative sets. We apply our method to synthetic as well as textual data. Its achievement ...

Scaling distributional similarity to large corpora

James Gorman, James R. Curran

July 2006 Proceedings of the 21st International Conference on Computational Linguistics and the 44th annual meeting of the ACL ACL '06

**Publisher:** Association for Computational Linguistics

Full text available: 📆 pdf(163.22 KB) Additional Information: full citation, abstract, references

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Probabilistic latent semantic indexing

Thomas Hofmann

August 1999 Proceedings of the 22nd annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '99

Publisher: ACM Press

Full text available: pdf(218.86 KB) Additional Information: full citation, references, citings, index terms

DASMAS: dialogue based automation of semantic interoperability in multi agent systems  Bhavna Orgun, Mark Dras, Steve Cassidy, Abhaya Nayak  November 2005 Proceedings of the 2005 Australasian Ontology Workshop - Volume 58 AOW '05  Publisher: Australian Computer Society, Inc.  Full text available: pdf(111.46 KB) Additional Information: full citation, abstract, references, index terms  This paper presents our ongoing effort on developing a dialogue based framework for resolving semantic interoperability in multi agent systems. Our approach is characterized by: (1) multi agent systems that have real world heterogeneous ontologies; (2) the resolution of semantic differences at run-time through an adapted ontology negotiation protocol (ONP); and (3) the use of the Word Net lexicon in the resolution process.  Keywords: interoperability, multi agent systems, ontology	
Semantic-based resource discovery, retrieval and composition (RDRC): Efficient query routing for information retrieval in semantic overlays  Hai Jin, Xiaomin Ning, Hanhua Chen, Zuoning Yin  April 2006 Proceedings of the 2006 ACM symposium on Applied computing SAC '06  Publisher: ACM Press  Full text available: pdf(167.04 KB) Additional Information: full citation, abstract, references, index terms  A fundamental problem in peer-to-peer networks is how to locate appropriate peers efficiently to answer a specific query request. This paper proposes a model in which semantically similar peers form a semantic overlay network and a query can be routed or forwarded to appropriate peers instead of broadcasting or random selection. We apply Latent Semantic Indexing (LSI) in information retrieval to reveal semantic subspaces of feature spaces from documents stored on peers. After producing se	
Keywords: information retrieval, query routing, semantic overlay  F3MCNN: a fuzzy minimum mean maximum clustering neural network  Liangtsan G. Wu, Huizhu Lu  March 2000 Proceedings of the 2000 ACM symposium on Applied computing - Volume 1 SAC '00  Publisher: ACM Press  Full text available: pdf(399.52 KB) Additional Information: full citation, references, index terms	
Keywords: ART, F3MCNN, clustering, fuzzy logic, neural network  Incorporating contextual information in recommender systems using a multidimensional approach  Gediminas Adomavicius, Ramesh Sankaranarayanan, Shahana Sen, Alexander Tuzhilin January 2005 ACM Transactions on Information Systems (TOIS), Volume 23 Issue 1  Publisher: ACM Press  Full text available: pdf(423.91 KB)  Additional Information: full citation, abstract, references, citings, index terms  The article presents a multidimensional (MD) approach to recommender systems that can	
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approach supports multiple dimensions, profiling information, and hierarchical aggregation of recommendations. The article also presents a multidimensional rating estimation method capable of selecting two-dimensional segments of ratings pert ...

Keywords: Recommender systems, collaborative filtering, context-aware recommender systems, multidimensional data models, multidimensional recommender systems, personalization, rating estimation

8 DB-4 (databases): similarity search: Distance-function design and fusion for

sequence data

Yi Wu, Edward Y. Chang

November 2004 Proceedings of the thirteenth ACM international conference on Information and knowledge management CIKM '04

Publisher: ACM Press

Full text available: pdf(183.71 KB)

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2 DASMAS: dialogue based automation of semantic interoperability in multi agent systems

Bhavna Orgun, Mark Dras, Steve Cassidy, Abhaya Nayak

November 2005 Proceedings of the 2005 Australasian Ontology Workshop - Volume 58 AOW '05

Publisher: Australian Computer Society, Inc.

Full text available: pdf(111.46 KB) Additional Information: full citation, abstract, references, index terms

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3	Semantic-based resource discovery, retrieval and composition (RDRC): Efficient	
	query routing for information retrieval in semantic overlays	

Hai Jin, Xiaomin Ning, Hanhua Chen, Zuoning Yin April 2006 Proceedings of the 2006 ACM symposium on Applied computing SAC '06

Publisher: ACM Press

Full text available: pdf(167.04 KB) Additional Information: full citation, abstract, references, index terms

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DB-4 (databases): similarity search: Distance-function design and fusion for sequence data

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